

U.S. Application No. 09/517,163 Docket No. 1247-0424P January 27, 2004

> Art Unit: 2623 Page 2 of 11

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) An information processing apparatus comprising:

fingerprint verification means for verifying a fingerprint read from a fingerprint reading surface against previously stored fingerprints of authorized users,

the information processing apparatus further comprising:
display means having a display surface with orthogonal
coordinates set thereon;

coordinate designating means for designating coordinates related to fingerprint reading on the display surface;

secret number acquiring means for acquiring a secret number based on said designated coordinates, said acquiring occurs concurrently with said fingerprint reading on the display surface;

secret number identifying means for verifying the acquired secret number against a previously stored secret number; and



U.S. Application No. 09/517,163

January 27, 2004 Art Unit: 2623

Docket No. 1247-0424P

Page 3 of 11

control means for controlling an operation based on designated coordinates and a result of the secret number verification.

- 2. (Original) The information processing apparatus of claim 1, wherein the display surface and the fingerprint reading surface are one and the same.
- 3. (Original) The information processing apparatus of claim 1, wherein the fingerprint reading surface is formed on the coordinate designating means.
- 4. (Original) The information processing apparatus of claim 1, wherein the control means activates the fingerprint verification means when specific coordinates are designated.

Claim 5 - cancelled.

6. (Previously presented) The information processing apparatus of claim 1, wherein the control means activates the fingerprint verification means when the secret numbers match each other.



NO. 590

U.S. Application No. 09/517,163

Docket No. 1247-0424P January 27, 2004 Art Unit: 2623

Page 4 of 11

- 7. (Original) The information processing apparatus of claim 1, wherein the control means controls the operation of a power source of the information processing apparatus when there is a match in fingerprint.
- 8. (Original) The information processing apparatus of claim 1, wherein when there is a match as a result of the verification of the read fingerprint against the previously stored fingerprints, the control means reads out an operation condition associated with an authorized user having the matching fingerprint from among operation conditions previously set for the authorized users and sets the condition.
- 9. (Original) The information processing apparatus of claim 1, wherein the fingerprint verification means is capable of verifying fingerprints of all fingers of both hands.
- 10. (Original) The information processing apparatus of claim 9, wherein when the fingerprints of the respective fingers match the previously stored ones, the control means reads out a command associated with each finger of the user having the matching fingerprints,



U.S. Application No. 09/517,163
Docket No. 1247-0424P
January 27, 2004
Art Unit: 2623
Page 5 of 11

from among commands previously registered for the respective fingers of the authorized user and executes the commands.

11. (Original) The information processing apparatus of claim 1, further comprising:

icon setting means for setting an icon associated with an application; and

icon designation judging means for judging whether the set icon is designated or not, based on designated coordinates,

wherein when the icon is designated and there is a match in fingerprint as a result of the fingerprint verification, the control means reads out only data of a user having the matching fingerprint in an application associated with the designated icon and causes the data to be displayed.

12. (Original) The information processing apparatus of claim 11, wherein when an icon is designated and there is a match in fingerprint as a result of the fingerprint verification, the control means initiates an application associated with a user having the matching fingerprint among applications previously set for the respective authorized users.



BSKB

U.S. Application No. 09/517,163
Docket No. 1247-0424P
January 27, 2004
Art Unit: 2623
Page 6 of 11

13. (Previously presented) The information processing apparatus of claim 11, wherein the respective icons are associated with files for the respective authorized users; and

when an icon is designated and there is a match in fingerprint as a result of the fingerprint verification, the control means opens only a file of a user having the matching fingerprint out of files associated with the designated icon.

14. (Original) The information processing apparatus of claim 1, further comprising:

menu execution level area setting means for setting an area associated with an execution level of a menu; and

menu execution level area designation judging means for judging based on designated coordinates whether a set menu execution level area is designated or not,

wherein when a menu execution level area is designated and there is a match in fingerprint, the control means executes a menu at an execution level associated with an authorized user having the matching fingerprint among execution levels previously set for the respective users, as well as an execution level of the designated menu execution level area.



U.S. Application No. 09/517,163
Docket No. 1247-0424P
January 27, 2004
Art Unit: 2623
Page 7 of 11

15. (Original) The information processing apparatus of claim 1, wherein a document having a seal box is displayed on the display means; and

when detected coordinates are coordinates of the seal box, the control means affixes an approval seal in the seal box of the document, the information processing apparatus further comprising:

communication means for communicating an approval-seal affixed document.

16. (Previously presented) The information processing apparatus of claim 1, wherein a document having a seal box is displayed on the display means; and

when detected coordinates are coordinates of the seal box, the control means affixes an approval seal in the seal box of the document, the information processing apparatus further comprising:

approval request processing means for subjecting an approval-seal affixed document to an approval request processing.